EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	. 1	"20060146420".pn.	US-PGPUB; USPAT	OR	ON	2006/10/15 22:45
L4	6	2 and (f3/fw ("f.sub.3" near2 "f.sub. w"))	US-PGPUB; USPAT	OR	ON.	2006/10/15 23:13
L2	39	359/686-688.ccls. and @pd>="20060510"	US-PGPUB; USPAT	OR	ON	2006/10/15 23:14
L6	34333	(aspheric\$2 (non near2 spheric\$2))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/15 23:18
L5	973	(((variable adj2 (foc\$2 focus\$3)) zoom\$3 vari\$foc\$2) adj2 (lens\$2 system\$1)) SAME ((first NEAR2 (group unit component)) NEAR2 (positive converg\$3 convex bi\$convex)) SAME ((second NEAR2 (group unit component)) NEAR2 (negative diverg\$3 concave bi\$concave)) SAME (((third NEAR2 (group unit component)) NEAR2 (group unit component)) NEAR2 (positive converg\$3 convex bi\$convex)) OR ((third NEAR2 (group unit component)) NEAR2 (negative diverg\$3 concave bi\$concave))) SAME ((fourth NEAR2 (group unit component)) NEAR2 (group unit component)) NEAR2 (group unit component)) NEAR2 (group unit component)) NEAR2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/10/15 23:18
L3	5	2 and (f3/f4 ("f.sub.3" near2 "f.sub. 4"))	US-PGPUB; USPAT	OR ·	ON	2006/10/15 23:18
L8	134	5 and 6 and 7	US-PGPUB; USPAT	OR ·	ON	2006/10/15 23:19
L7	25890	(f3 "f.sub.3") and (f4 "f.sub.4")	US-PGPUB; USPAT	OR	ON	2006/10/15 23:19

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L10	54	9 and ((aspheric\$2 (non near2 spheric\$2))).clm.	US-PGPUB	OR	ON	2006/10/15 23:27
L9	. 115	((((variable adj2 (foc\$2 focus\$3)) zoom\$3 vari\$foc\$2) adj2 (lens\$2 system\$1)) SAME ((first NEAR2 (group unit component)) NEAR2 (positive converg\$3 convex bi\$convex)) SAME ((second NEAR2 (group unit component)) NEAR2 (negative diverg\$3 concave bi\$concave)) SAME (((third NEAR2 (group unit component)) NEAR2 (positive converg\$3 convex bi\$convex)) OR ((third NEAR2 (group unit component)) NEAR2 (group unit component)) NEAR2 (negative diverg\$3 concave bi\$concave))) SAME ((fourth NEAR2 (group unit component)) NEAR2 (group unit component)) NEAR2 (positive converg\$3 convex bi\$convex))).clm.	US-PGPUB	OR	ON	2006/10/15 23:27
L12	11	10 and ((f3 "f.sub.3") and (f4 "f. sub.4")).clm.	US-PGPUB	OR	ON	2006/10/15 23:28